AMENDMENTS TO THE CLAIMS

1. (Original) A method for traffic gating in a computer network comprising a plurality

of distributed subnets, the method comprising:

receiving a first protocol message on a broadcast monitoring network device from a first

network device, the first protocol request message comprising an address resolution request for a

second network device;

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generating a second first protocol message on the broadcast monitoring network device,

the second first protocol request message comprising a second address resolution request for the

second network device;

sending the second first protocol message from the broadcast monitoring network device;

determining whether a response message to the second first protocol message is received

on the broadcast monitoring network device; if not,

determining a network subnet associated with the first network device;

determining a network address of a network element arranged to provide traffic gating to

network devices on the network subnet associated with the first network device;

generating a first protocol reply message on the broadcast monitoring network device, the

first protocol reply message comprising the network address of the network element arranged to

provide traffic gating to the first network device; and

sending the first protocol reply message from the broadcast monitoring network device to

the first network device.

2. (Original) A computer readable medium having stored therein instructions for

causing a processor to execute the method of claim 1.

3. (Original) The method of claim 1, wherein the first network device comprises a

source customer premises equipment entity, the second network device comprises a destination

customer premises equipment entity, the broadcast monitoring network entity comprises a cable

modem, the network element comprises a network router.

4. (Original) The method of claim 1, wherein the first network device comprises a

source customer premises equipment entity, the second network device comprises a destination

customer premises network entity, the broadcast monitoring network entity comprises a digital

subscriber line modem, and the network element comprises a network router.

5. (Original) The method of claim 1, further comprising, prior to receiving the first

protocol request message, initializing the broadcast monitoring network device with a plurality

of subnets, each subnet associated with at least one network element arranged to provide traffic

gating to network devices on each subnet.

6. (Original) The method of claim 5, wherein the broadcast monitoring network device

is initialized using a configuration file download.

7. (Original) The method of claim 5, wherein the broadcast monitoring network device

is initialized using a Simple Network Management Protocol (SNMP).

8. (Original) The method of claim 1, wherein if the first protocol response message is

received on the broadcast monitoring network device, updating a local table of network

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addresses of network device not to proxy for with a network device of the second network

device.

9. (Original) A method for traffic gating in a computer network comprising a plurality

of subnets, the method comprising:

receiving a plurality of subnet initialization records on a broadcast monitoring network

entity, each subnet initialization record comprising a subnet identifier and at least one second

protocol network address of at least one network element arrange to provide gating services for

network devices on a subnet associated with the subnet identifier;

receiving a first address resolution protocol request message on the broadcast monitoring

network entity from a first network device, the first address resolution protocol request

comprising a request for a second protocol network address of a second network device;

generating a second address resolution request message on the broadcast monitoring

network entity, the second address resolution request message comprising a request for the

second protocol network address of the second network device;

sending the second address resolution request message from the broadcast monitoring

network entity;

determining whether an address resolution protocol reply message to the second address

resolution request message from the second network device is received on the broadcast

monitoring network entity; if not

determining whether the first network device is in a local routing table on the broadcast

monitoring network entity; if so,

determining a network subnet associated with the first network device using a first

protocol network address of the first network device;

determining a second protocol network address of a network element associated with the

network subnet of the first network device and arranged to provide traffic gating services to

network devices on the network subnet; and

sending an address resolution protocol reply message to the first network device, the

address resolution protocol reply message comprising the second protocol network address of the

network element.

10. (Original) A computer readable medium having stored therein instructions for

causing a processor to executed the method of claim 9.

11. (Original) The method of claim 9, wherein the step of receiving the plurality of

subnet initialization records comprises receiving a configuration file during an initialization

process, the configuration file comprising the plurality of subnet initialization records encoded in

a Type Length Value (TLV) format.

12. (Original) The method of claim 9, wherein the step of receiving the plurality of

subnet initialization records comprises receiving the records using a Simple Network

Management Protocol (SNMP).

13. (Original) The method of claim 9, wherein the first protocol addresses comprise

Internet Protocol (IP) addresses, and the second protocol addresses comprise hardware (MAC)

addresses.

14. (Original) The method of claim 9, wherein the first network device comprises a

source customer premises equipment entity, the second network device comprises a destination

customer premises equipment entity, the broadcast monitoring network element comprises a

cable modem, and the network element comprises a network router.

15. (Original) The method of claim 9, wherein the plurality of subnet initialization

records comprise a plurality of static records and a plurality of transient records.

16. (Original) The method of claim 15, further comprising:

storing the plurality of static records in a static traffic gating table on the broadcast

monitoring network device; and

storing the plurality of transient records in a transient traffic gating table on the broadcast

monitoring network device.

17. (Currently amended) A broadcast monitoring device on a network subnet

comprising:

at least one traffic gating table comprising a plurality of subnet initialization records, each

subnet initialization record comprising a subnet identifier and at least one physical network

address of a network entity arranged to provide traffic gating to network devices on a subnet

associated with the subnet identifier;

a first set of instructions implemented to generate a second address resolution protocol

request upon receiving a first address resolution request message on the broadcast monitoring

device from a first network device, the first request message and the second request message

comprising a request for a physical address of a second network device;

a second set of instructions implemented to determine whether an address resolution

response form the second network device is received on the broadcast monitoring device

responsive to the second request message sent from the broadcast monitoring device;

a third set of instructions implemented to determine a subnet of the first network device

using a network address of the first network device and further to determine a physical network

address of a network element to provide traffic gating for the first network device using the

plurality of subnet initialization records based on the subnet associated with the first network

device; and

a fourth set of instructions implemented to generate an address resolution protocol

response message comprising the physical network address of the network element arranged to

provide traffic gating for the first network device, and to send the address resolution protocol

reply message to the first network device.

18. (Original) The broadcast monitoring device of claim 17, wherein the broadcast

monitoring device comprises a cable modem.

19. (Original) The broadcast monitoring device of claim 17, wherein the broadcast

monitoring device comprises a Digital Subscriber Line (DSL) modem.

20. (Original) The broadcast monitoring device of claim 17, wherein the plurality of

subnet initialization records are received in a configuration file.

21. (Original) The broadcast monitoring device of claim 17, wherein the plurality of

subnet initialization records are received using a Simple Network Management Protocol

(SNMP).

22. (Currently amended) The broadcast monitoring device of claim 17, further

comprising:

a routing table comprising a plurality of address records of network devices on the

network address, each record comprising a physical network address, each record comprising a

physical network address and a network address of each device.

23. (Original) The broadcast monitoring device of claim 22, wherein the broadcast

monitoring device uses the routing table to determine whether a network address of the first

network device is in the routing table, and if so, the broadcast monitoring device invoking the

third set of instructions for determining the subnet of the first network device.

24. (Original) The broadcast monitoring device of claim 17, wherein the first network device comprises a source customer premises equipment entity and the second network device comprises a destination customer premises equipment entity.